

ShankaraChetty.com ***3min-dr-shankara-SPIKE PROTEIN ILLNESS CAUSED BY VACCINATION***

3 minute (starts at 70min mark) snippet from mp3: 111MIN-Dr SHANKARA Chetty Joins Us LIVE to Answer Your Questions on his 8th Day Protocol

TRANSCRIPT

around the world. and i'm very cautious about this, but i'm sure it's gonna pan out. What we see is not any immune response to spike protein. What we see is a tolerance, so when you're exposed to a vaccine and spike protein. you develop a tolerance to spike protein, so when you get the virus itself, you have a degree of tolerance and so you won't have a severe allergic response, and so the claims of curbing severe illness and death - not the claims of preventing infection and transmission.

That is dependent on immunity. Preventing severe illness and death is dependent on the degree of tolerance. Which where not exposed to spike protein would start to wain, and so the boosters, so we desensitizing people rather than inoculating people - and I think that needs to get looked at closely. I've also seen patients seven to ten days after the MRNA vaccines presenting with COVID. A large proportion of patients seven to ten days after the vaccine coming to me unwell and testing positive for COVID.

Now that people around the world contact me and say, oh. it's the delta variant and four days into the illness that I was in ICU that got nothing to do with the delta variant. That is an allergic response to spike protein. So what we're dealing with with those patients is what we see post eight day, which I call spike protein illness.

So the patient that comes to you seven to ten days after a vaccination - feeling unwell - is actually sitting with spike rotten illness, not COVID illness, and so he's actually on the eighth day. He skipped the viral phase completely, and so when we think on the fourth day he crashed - which has never happened before - it wasn't his fault today. It was four days after the eighth day because he started his illness from the eighth day he missed the viral phase completely, and I'm seeing that.

I'm doing blood tests to look at IGE levels to risk stratify those patients that come in seven to ten days after vaccination. And I found that those with very high IGE levels on that seven to ten days after vaccination are those are those that are most likely to crash because they are the ones that are highly allergic to spike protein. so yes, you're absolutely right. we dealing with an allergic response and even an allergic response with vaccination, and we need to be considered of these things. if we hope to solve this problem.

man, this is deep lord. i am sitting here and i.

i'm.